



09, 803, 257

Description Of Figures

In Figure 8, there is a user (Step 1) contracting a Central Site (Step 3) via a communication network (Step 2). The Central Site will accept inputted instruction in the form of DTMF tones transmitted over a communication network. The Central Site will process and store the data at the Central Site (Step 4). The Central Site will then forward the process input from the user to a remote location (Illustration 1, item 200) over a communication network (Step 5 and Step 6). At the Remote location the EA-Router (AKA Device at Remote location) will accept and evaluate the information from the Central Site. If a valid authorization code is detected, the EA-Router will forward the Instructions from the Central Site to the targeted appliance (VCR) by Infrared signals.

In Figure 9, there is a user (Step 1) contracting a Central Site (Step 3) via a communication network (Step 2). The Central Site will accept inputted instruction in the form of DTMF tones transmitted over a communication network. The Central Site will process and store the data at the Central Site (Step 4). The Central Site will then forward the process input from the user to a remote location (Illustration 2, item 200) over a communication network (Step 5 and Step 6). At the Remote location the EA-Router (AKA Device at Remote location) will accept and evaluate the information from the Central Site. If a valid authorization code is detected the EA-Router will forward the Instructions from the Central Site by transmitting electrical signals over a wire directly to the targeted appliance (VCR).

In Figure 10, there is a user (Step 1) contracting a Central Site (Step 3) via a communication network (Step 2). The Central Site will accept inputted instruction in the form of DTMF tones transmitted over a communication network. The Central Site will process and store the data at the Central Site (Step 4). The Central Site will then forward the process input from the user to a remote location (Illustration 3, item 200) over a communication network (Step 5 and Step 6). At the Remote location the EA-Router (AKA Device at Remote location) will accept and evaluate the information from the Central Site. If a valid authorization code is detected, the EA-Router will forward the Instructions from the Central Site to the targeted appliance (VCR) by Audio, Infrared, Ultra-Violet, RF, Electrical Signals, or Blue Tooth Technology.